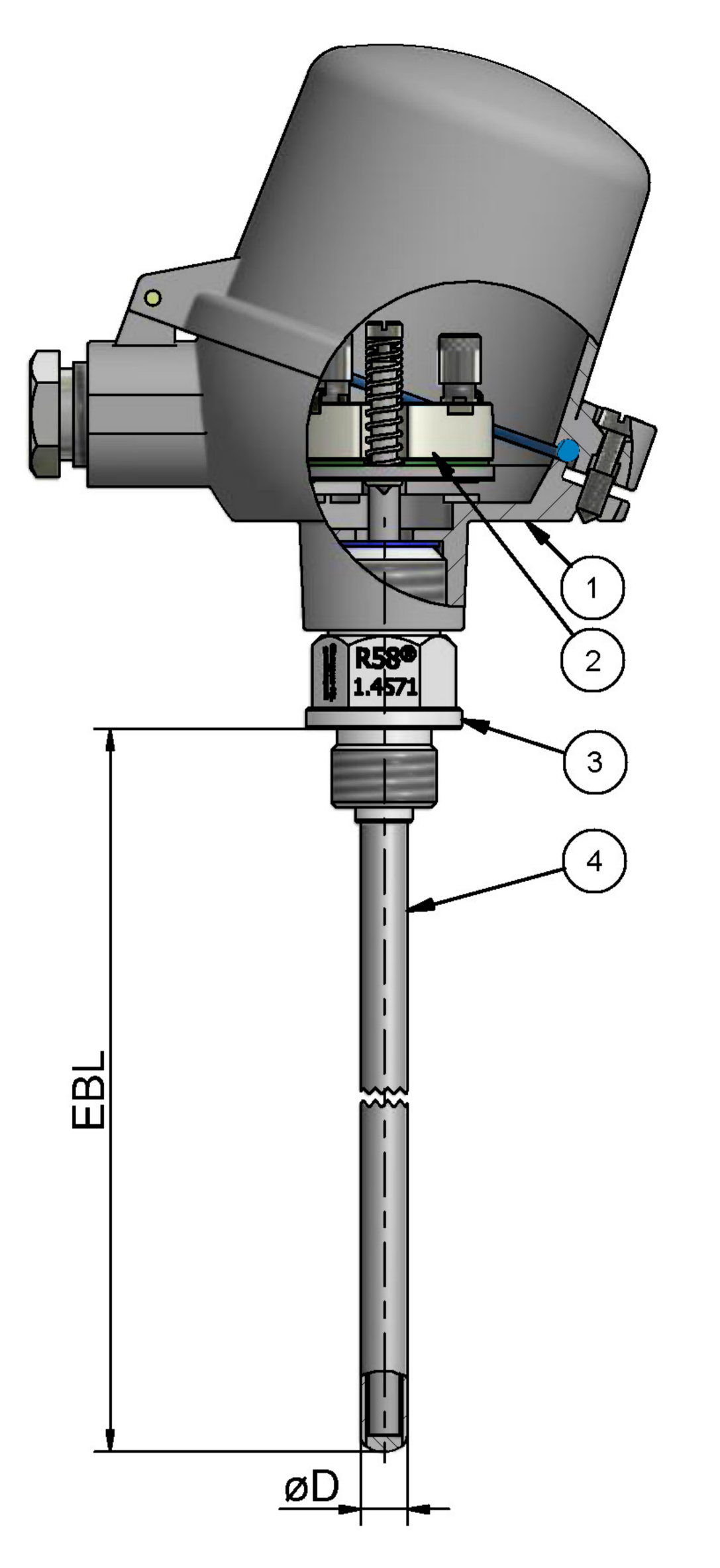
# Mineral Insulated Thermocouple model 8(2GoH)

#### MIT with protection shell model 8(2GoH) according or similar to DIN 43722

#### In general

The temperature sensors manufactured by Reckmann GmbH (R58<sup>®</sup>) are solely intended for the measurement of process temperatures in solid, liquid and gaseous media. 2G/2GoH This model allow a directly screw in into the process connection of a autoclave or pipeline.

Areas of application:



Autoclaves, machine and plant construction, food and chemical industry, energy and power plant technology, building materials industry, recycling, pipeline construction.

For installation-specific data, see installation instructions Type code 1R9-B1.

## **Technical datas**

- **Connection head** (fig. 1/1) according to DIN EN 50446, Preferred heads: Form B, B-KL, B-KS, BA-KL, BA-KS, BA-KLH, BA-KSH, B-VA, B-GR, B-KU, B-KUKL, B-KUHKL, IP 54. Dimensions see page 2.
- **On request:** IP 65 or IP 67.
- **Protection shell** (fig. 1/3 to 4) according to or similar to DIN 43772. Standard material 1.4571.
  - Preferred diameter 9 mm.

• **Process connection** (fig. 1/3) via double nipple screwed into the head with all common threads. Standard thread G1/2".

• Measuring insert (fig. 1/2) exchangeable, according to or similar to DIN 43735.

Sensor depending on application:

with 1 or 2 thermocouples according to IEC / EN 60584-1.

Recommended application temperature depending on thermocouple type and diameter:

Type K: Ø 3.0 mm up to 1070 °C, 6.0 and 8.0 mm up to 1100 °C. Type J: Ø 3.0 mm up to 520 °C, 6.0 and 8.0 mm up to 720 °C. Type N: Ø 3.0 mm up to 1070 °C, 6.0 and 8.0 mm up to 1100 °C. Type E: Ø 3,0 mm up to 650 °C, 6,0 and 8,0 mm up to 820 °C. Type T: Ø 3.0 mm up to 315 °C, 6.0 and 8.0 mm up to 350 °C. **Note:** Use only at non-critical process temperatures (< 400 °C), as the temperature decoupling is only effected via the double nipple.

• Sheath material Design according to IEC / EN 61515. Preferred material 2.4816.

Preferred diameter 3 or 6 mm.

• Optional: Class 3 requirements (-200 °C to 40 °C) on request. For requirements of class 1 and class 3 only possible with specially

fig. 1

selected sheath material, high expense and not with type T.

#### RECKMANN MESS + REGELTECHNIK

Phone +49 2331 3501-0 Werkzeugstraße 19-23 info@reckmann.de 58093 Hagen E-Mail

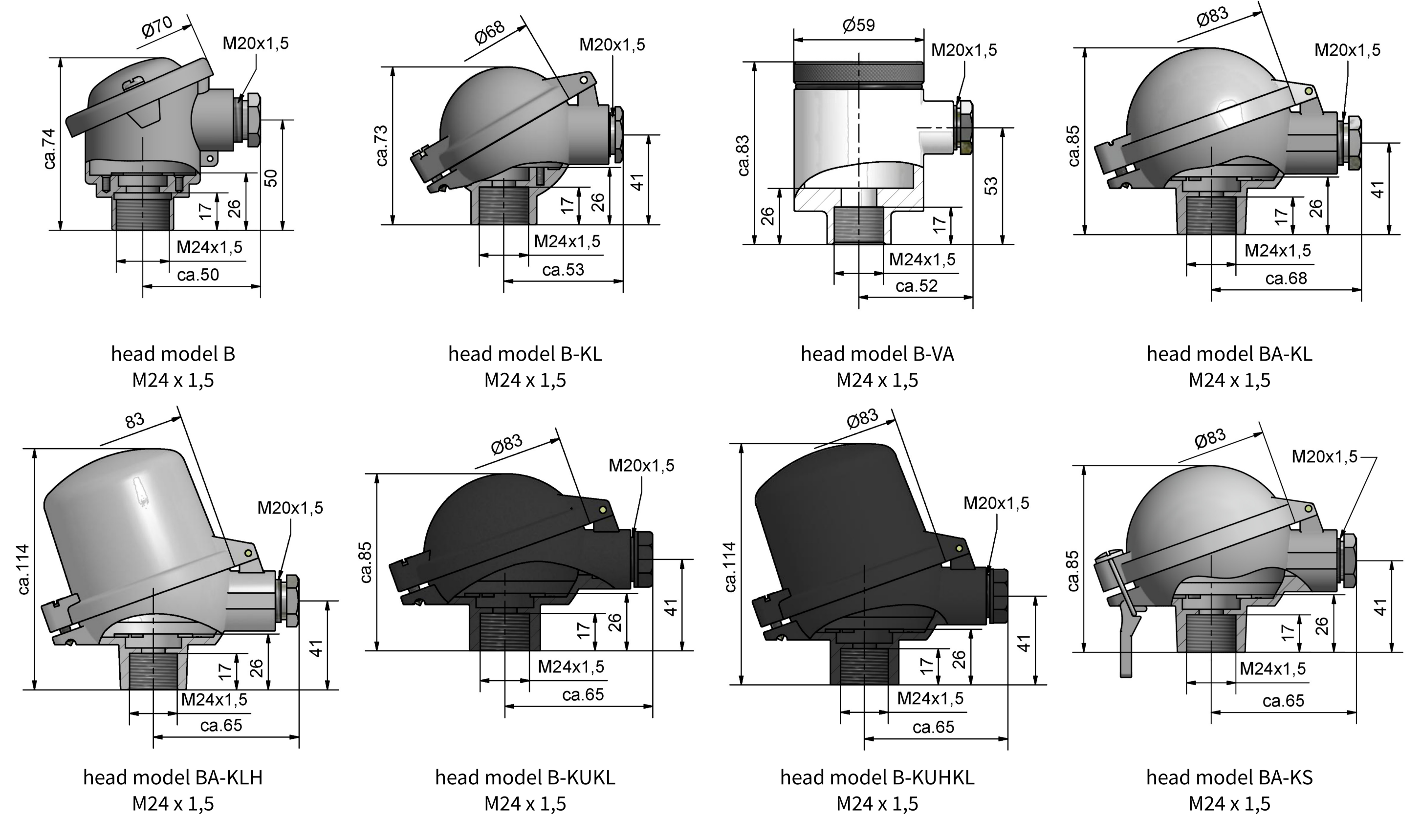
Your partner for temperature

**R** 58<sup>®</sup>

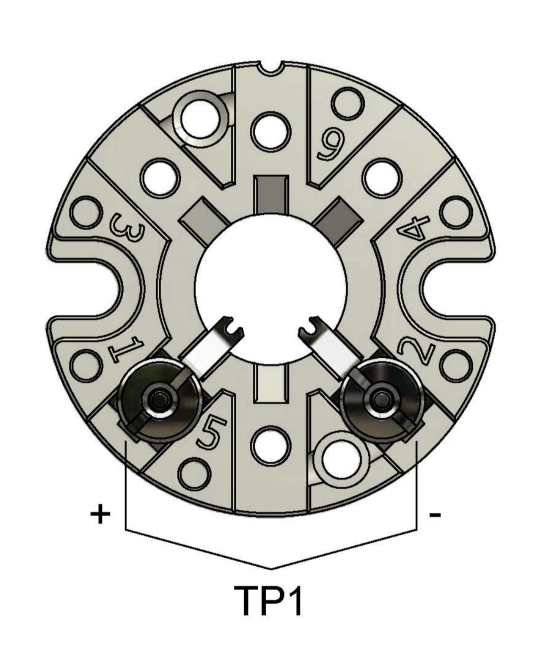


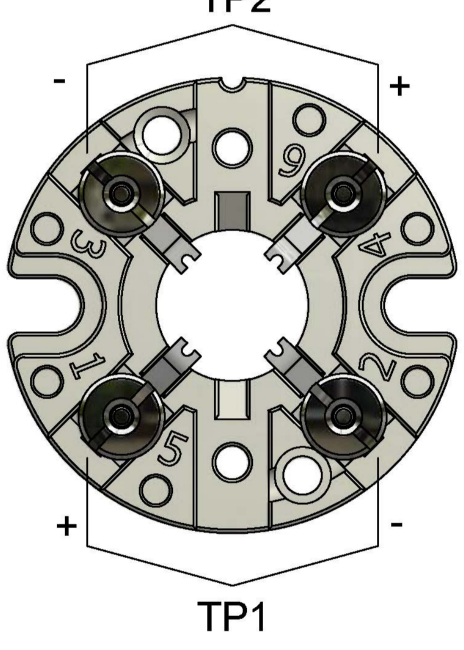
### **Optional connection heads / connection diagrams**

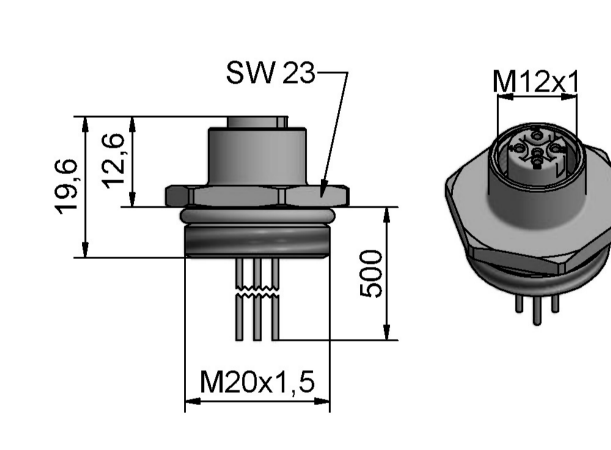
As an alternative to the cable gland, an M12 flush-type connector is possible.

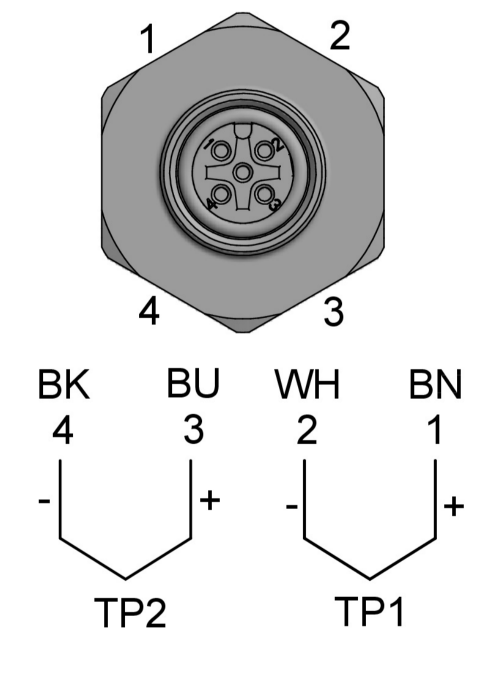


TP2









Terminal base model B 1 thermocouple Terminal base model B 2 thermocouples

M12 Insert socket 4 terminals M12 Insert socket 2 thermocouples

#### **RECKMANN** MESS + REGELTECHNIK

#### **RECKMANN GMBH**

Werkzeugstraße 19-23Phone+49 2331 3501-058093 HagenE-Mailinfo@reckmann.de

Your partner for temperature

www.reckmann.de

**R** 58<sup>®</sup>

